



WEEKLY SUMMARY REPORT

PROJECT NO.:	2476.0001Y006	WEEKLY REPORTING PERIOD: Monday, June 11, 2018 through Sunday, June 17, 2018
PROJECT:	CFAC Phase II Site Characterization	
LOCATION:	Columbia Falls, Montana	

SUMMARY OF WORK COMPLETED

- Roux and Hydrometrics completed groundwater sampling at 41 monitoring well locations (CFMW-001, -002, -003, -003a, -007, -008, -010, -011a, -012a, -014, -015, -016, -016a, -019, -028, -028a, -031, -032, -032a, -033, -034, -035, -042, -043, -044, -044b, -045a, -049a, -053a, -056, -056a, -056b, -057b, -059, -059a, -065, -066, -067, -068, -069, and -071);
- Roux and Hydrometrics completed surface water sampling and collected flow data and depth measurements at each of the 16 sample locations in Cedar Creek and Cedar Creek Reservoir Overflow Ditch (CFSWP-009, -010, -011, -012, -013, -014, -015, -016, -025, -039, -040, -041, -042, -043, -044, and -045);
- Roux and Hydrometrics completed background surface water sampling and collected flow data and depth measurements at each of the locations in the Cedar Creek headwaters (CFBSWP-001, -002, -003, -004, -005, -006, -007, -008, -009, and -010);
- Roux completed landfill cap soil sampling at 4 locations in the Center Landfill and the Sanitary Landfill (CFLP-015, -016, -017, and -018);
- Roux completed surface soil sampling at 3 locations in Cedar Creek Reservoir Overflow Drainage Ditch (CFSB-282, -283, and -284);
- Roux completed surface and shallow soil sampling at 2 locations along the eastern Site boundary (CFSB-176 and -219);
- Groundwater investigation derived waste (IDW) from monitoring well locations were transferred to the IDW tank stored in the area of the former rod mill; and
- Groundwater, surface water, and soil samples were sent to their respective laboratories for analysis.

SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Planned
 - Roux and Hydrometrics will continue the surface water, sediment, sediment porewater, and groundwater sampling scope during the high-water season.
 - Roux and Hydrometrics will conduct slug testing at all newly installed monitoring wells.
- Modifications
 - No modifications to schedule or deviations from Work Plan or Phase II Sampling and Analysis Plan.

HEALTH AND SAFETY NOTES

- Roux and Hydrometrics discussed biological hazards and safety of steep slopes on Site.
- Roux discussed the importance proper handling when using soil sample collection tools.

OTHER NOTES

- No other notes.

Prepared by Laura Jensen Of Roux